1 Number	Hits	Bear the Text	2B	Time stamp
11	349	349 \$.0°L0.	USFAT	2:13/08/0 ¹ 38:19
10	- 47.	349/8 .dJL8. and white adji light.	USPAT	2503705707 68:19
	-	349/6: CCLS. and white adj2 light,	USPAT	2003/05 07 09:20
		and plural\$3 ad 2 panel		
19	2	6087894.URPN.	USPAT	2003/05/07 08:32
1.5	-	349)8 .CCLS., and white adj2 light	USPAT	2003/05/07/05:37
		and multiple ad*2 panel		
2 -	11747	(3:9 A. cois.	USPAT	2013/05/02 09:37
+ + - -	3432	(349/).CCLS., and spacer	USPAT	2553798797-08:37
	392	349 .0018. and spacer and column	USPAT	2003/05/07 08:38
24	5	:/ 101349/ .COL3. and spaber and column	USPAT	2003/05/07 08:41
		and opincular adj2 column() and resin		
25		;349/COLS., and spacer and column.	USPAT	2003/05/07 08:39
		and toircular adj2 column and resin and		
		thermosetting		
20		(349/0018., and .column adj2 spacer.	USPAT	2003/05/07 68:41
	2	349/;.qcls. and .column adj2 spacer	USPAT	2593/05/07 09:42
		and (circular adj2 spater)		
28	1.5	((349)).CCLS. and (column adj2 spacer))	USPAT	2003/05/07 08:42
		and epoxy adjl resin'		
29.	2	((+(349)).CCLS.) and (column adj2 spacer))	USPAT	2003/05/07 08:42
		and (epoxy adj& resin); and (UV adj2		
		our\$3}		3 1 2 2 4 2 5 1 2 2 2 2 4 5
23	5	(/. 349/).CCLS.) and spacer) and column)	USPAT	2503/05/07 08:49
		and (circular adj2 column)		2220/05/07/07
30		((-349/).CCLS. and spacer) and channel	USPAT	2003/05/07 08:49
31	125	((())349/).CCLS.) and spacer and channel)	USPAT	2003/05/07 08:49
		and (source adj2 region)		3000 705 07 00 50
32	122	((:::349/).CCL3.) and spacer; and channel,	USPAT	2003, 05, 07 08:50
		and source adj2 region() and (drain adj2		
	2.5	region)	USPAT	2003/05/07 08:50
3.3	34	((1) (349/).CCLS.) and spacer) and	USPAI	2003, 03, 07 00.30
		charmel) and (source adj2 region)) and (drain adj2 region)) and (semiconductor		
c 1	2.0	adj2 film) $= ((+) + (+349/) \cdot CCLS \cdot)$ and spacer) and	USPAT	2003/05/07 08:50
3.4	೨೦	charnel) and (source adj2 region)) and	JULAL	2000.00.01
		(drain adj2 region)) and (semiconductor		
		adi2 film)) and (pixel adj2 electrode)		
3.5	5	(()) (((349/).0015.) and spacer) and	UBPAT	2023/05/07 08:51
33	Ç	channel) and (source adj2 region)) and	002	
		(drain adj2 region)) and (semiconductor		
		adi2 film)) and (pixel adj2 electrode))		
		and pixel same gap)		
3-6	5	("3954325" "4231034" "5619358"	UJPAT	2003.05.07 09:58
- 0	· ·	"5742006" "5982471").PN.		
37	1	6031591.URPN.	USPAT	2003/05/07 10:02
_		(349/5,95,155).CCLS.	USPAT	2003/05.06 14:24
_	136	(\349/5,95,155).OCLS.) and microlens	USPAT	2003/01/22 15:10
_	Ĉ	\$1349/5,95,155).CCLS.' and microlens'	USPAT	2003/01 22 15:10
		and spacer) and taper		
_	19	$_{\odot}$ 0.3 4 9/8,95,155%. $^{\circ}$ 0018.% and microlens $^{\circ}$	USPAT	2003/01 22 15:11
		and spacery and resin		
_	3	(%:1349/5,95,155).CCLS.) and microlens)	USPAT	2003/01/22 15:11
		and spacer and (thermosetting adj2		
		resin		
-	1	349/5,95,1551.CCLS.1 and multiple adj2	USFAT	2003/01/22 15:11
		panel)		
-	2 c	5280371.URFN.	USPAT	2013/01/22 15:17
_	-	1(.349/5,95,155).CCLS.) and mibrolens) and	USPAT	2003/01/22 15:31
		taper		
-	Ç., m	$4349 \times 5,95,155^{\circ}$. COLS. and microlens and	JSFAT	2013 (1) 22 15:30
		spācer		